

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-6016

### **Listing of Claims:**

---

1. (Previously Presented) A mobile telecommunications device within a telecommunications system in communication with a Business-to-Business (B2B) engine, said mobile telecommunications device comprising:

a SIM card;

an application unit in communication with said SIM card, said application unit gathering realtime information related to said mobile telecommunications device;

forwarding means, in communication with said application unit, for forwarding said realtime information to said B2B engine; and

means for receiving a service unsolicited by said mobile telecommunications device from said B2B engine based on said realtime information.

2. (Original) The mobile telecommunications device according to claim 1, further comprising initiating means for initiating, upon occurrence of an event, communication with said SIM card.

3. (Original) The mobile telecommunications device according to claim 2, wherein said event is selected from the group consisting of: a power on/off update, a location area change update, and a periodic update.

4. (Original) The mobile telecommunications device according to claim 1, wherein said SIM card is a proactive SIM card.

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-8016

5. (Original) The mobile telecommunications device according to claim 1, wherein said forwarding means further comprises fetching means for fetching said realtime information from said application unit.

6. (Original) The mobile telecommunications device according to claim 1, wherein said SIM card further comprises triggering means for triggering said application unit to construct a message containing said gathered realtime information.

C  
Cont  
7. (Original) The mobile telecommunications device according to claim 1, wherein said application unit gathers said realtime information from said SIM card.

8. (Original) The mobile telecommunications device according to claim 1, wherein said mobile telecommunications device is selected from the group consisting of: a mobile station, a personal data assistant (PDA) device, and a wireless computing device.

9. (Original) The mobile telecommunications device according to claim 1, wherein said application unit resides on said SIM card.

10. (Original) The mobile telecommunications device according to claim 1, wherein said forwarding means is in communication with said SIM card, said SIM card receiving said gathered information from said application unit and supplying said realtime information to said forwarding means.

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-6016

11. (Currently Amended) A method for sending realtime information to a Business-to-Business (B2B) engine, said realtime information being related to a mobile telecommunications device within a telecommunications system, said method comprising the steps of:

gathering, by said mobile telecommunications device, said realtime information wherein said step of gathering said realtime information occurs upon occurrence of an event;

C  
cont forwarding, after said step of gathering, said realtime information to said B2B engine; and

receiving a service unsolicited by said mobile telecommunications device from said B2B engine based on said realtime information.

12. (Original) The method according to claim 11, further comprising, prior to said forwarding step, the step of:

constructing, from a plurality of said realtime information gathered during said gathering step, a message therefrom being forwarded to said B2B engine in said forwarding step.

13. (Original) The method according to claim 12, wherein said message is a short message service (SMS) message.

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-6016

14. (Original) The method according to claim 11, further comprising, prior to said gathering step, the step of:

receiving a triggering event that initiates said gathering of said realtime information.

15. (Cancelled)

C  
Cont  
16. (Original) The method according to claim 11, wherein said step of gathering said realtime information is performed by an application unit within said telecommunications device.

17. (Original) The method according to claim 16, wherein said step of forwarding said realtime information is performed by a transmitting unit, said transmitting unit being in communication with a SIM card, said SIM card being in communication with said application unit.

18. (Cancelled)

19. (Currently Amended) The method according to ~~claim 18~~ claim 11, wherein said event is selected from the group consisting of: a power on/off update, a location area change update, and a periodic update.

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-6016

20. (Original) The method according to claim 11, wherein said realtime information indicates the location of said wireless communications device within said mobile telecommunications network.

21. (Original) The method according to claim 11, wherein said mobile telecommunications device is selected from the group consisting of: a mobile station, a personal data assistant (PDA) device, and a mobile computing device.

G  
Cont  
22. (Currently Amended) A system for facilitating information interexchange between a telecommunications network and an information service provider, said system comprising:

a mobile telecommunications device within said telecommunications network, said mobile telecommunications device transmitting realtime information and further includes a memory card;

a Business-to-Business (B2B) engine in communication with said mobile telecommunications device, said B2B engine receiving said realtime information; and

said B2B engine providing said realtime information to said information service provider, said information service provider, in response to receipt of said realtime information, providing a service unsolicited by said mobile telecommunications device to said mobile telecommunications device.

Appl. No. 09/755,939  
Amdt. Dated January 28, 2004  
Reply to Office action of October 28, 2003  
Attorney Docket No. P12659/27943-00400USPT  
EUS/J/P/04-6016

23. (Original) The system according to claim 22, wherein said realtime information is transmitted by said mobile telecommunications device upon occurrence of an event.

24. (Original) The system according to claim 23, wherein said event is selected from the group consisting of: a power on/off update, a location area change update, and a periodic update.

C  
Cont  
25. (Original) The system according to claim 22, wherein said realtime information indicates the location of said mobile telecommunications device within said telecommunications network.

26. (Original) The system according to claim 22, wherein said mobile telecommunications device is selected from the group consisting of: a mobile station, a personal data assistant (PDA) device, and a mobile computing device.

27. (Cancelled)

28. (Original) The system according to claim 22, wherein said mobile telecommunications device further comprises an application unit, said application unit gathering said realtime information and constructing said realtime information gathered into a message that is transmitted to said B2B engine.